STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: Benjamin Meager/Gore Enterprise Holdings, Inc.
Application No./Patent No.: 10/803,834 Filed/Issue Date: 03/17/2004
Entitled: Device For Creating A Seal Between Fabrics or Other Materials
Gore Enterprise Holdings , a corporation
(Name of Assignee) , (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is:
1. the assignee of the entire right, title, and interest; or
2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is
in the patent application/patent identified above by virtue of either:
A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attatched.
OR
B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:
Benjamin Meager To: Absolute Closure Innovations, Inc. The document was recorded in the United States Patent and Trademark Office at Reel 015488 , Frame 0157 , or for which a copy thereof is attached.
2. From: Absolute Closure Innovations, Inc. To: W. L. Gore & Associates, Inc. The document was recorded in the United States Patent and Trademark Office at Reel copy attached, Frame, or for which a copy thereof is attached.
3. From: W. L. Gore & Associates, Inc. To: Gore Enterprise Holdings, Inc.
The document was recorded in the United States Patent and Trademark Office at Reel <u>020004</u> , Frame <u>0247</u> , or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a supplemental sheet.
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.
Carol D dewig White be april 2009 Signature Date
Carol A. Lewis White 302 738 4880
Printed or Typed Name Telephone number
Vice President and Assistant Secretary
Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiallty is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



Customer No. 28596 Attorney Docket No. FA/303A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In	re	Applicatio	n of:
----	----	------------	-------

Ben Meager

Serial No.: 10/803,834

Filing Date: March 17, 2004

For: Device For Creating A Seal Between

Fabrics or Other Materials

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450 Confirmation No. 6460 Group Art Unit: 3677

Examiner:

I hereby certify that this correspondence is being facsimile transmitted to the Patent and Trademark

Office on the date shown below:

Darlene S. McGrath

July 30, 2008

(date of telefaxing document)

LETTER OF TRANSMITTAL

Dear Sir:

We enclose the following papers for filing in the U. S. Patent and Trademark Office in connection with the above-identified Patent Application:

- Power of Attorney By Assignee of Entire Interest 1. (Revocation of Prior Powers) and Change of Correspondence Address (2 pages); and
- Assignment of Patent Rights (2 documents).

THE COMMISSIONER IS HEREBY AUTHORIZED AND IS REQUESTED TO CHARGE ALL FILING FEES DUE UNDER 37 C.F.R. §1.16 AND ALL OTHER FEES DUE UNDER SECTION 1.17 DURING THE PENDENCY OF THIS APPLICATION TO OUR DEPOSIT ACCOUNT NO. 07-1729.

Respectfully submitted,

Bridget C. Sciamanna, 47,333

Attorney for Assignee

Gore Enterprises Holdings, Inc.

551 Paper Mill Road

P.O. Box 9206

Newark, DE 19714-9206

(302) 738-4880

Date: July 30, 2008



Customer No. 28596 Attorney Docket No. FA/303A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Ben Meager

Serial No.: 10/803,834

Filing Date: March 17, 2004

For: Device For Creating A Seal Between

Fabrics or Other Materials

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450 Confirmation No. 6460 Group Art Unit: 3677

Examiner:

I hereby certify that this correspondence is being facsimile transmitted to the Patent and Trademark Office on the date shown below:

Darlene S. McGrath

July 30, 2008

(date of telefaxing document)

POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST (REVOCATION OF PRIOR POWERS) AND CHANGE OF CORRESPONDENCE ADDRESS

As assignee of record of the entire interest of the above-identified patent application,

REVOCATION OF PRIOR POWERS OF ATTORNEY

all powers of attorney previously given are hereby revoked, and

NEW POWER OF ATTORNEY

The following attorneys are hereby appointed to prosecute and transact all business in the United States Patent and Trademark Office connected therewith:

Customer No. 28596



Send correspondence to:

Bridget C. Sciamanna, Esquire W. L. Gore & Associates, Inc.

551 Paper Mill Road P.O. Box 9206

Newark, DE 19714-9206

Direct Telephone Calls To:

Bridget C. Sciamanna

(302) 292-4069

Respectfully submitted,

-Bridget C. Spiamanna, 47,333

Attorney for Assignee

Gore Enterprises Holdings, Inc.

551 Paper Mill Road

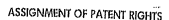
P.O. Box 9206

Newark, DE 19714-9206

(302) 738-4880

Date: <u>July 30, 2008</u>





THIS ASSIGNMENT OF PATENT RIGHTS (this "Assignment"), effective as of the 20th day of June, 2007 (the "Effective Date"), is by and between Absolute Closure Innovations, Inc., a Montana corporation (the "Assignor"), and W. L. Gore & Associates, Inc., a Delaware corporation (the "Assignee"). Capitalized terms used without definition in this Assignment shall have the respective meanings set forth in that certain Asset Purchase Agreement, dated as of the date hereof, among Assignor, W. L. Gore & Associates, Inc., a Delaware corporation, and the other parties signatory thereto (the "Asset Purchase Agreement").

WHEREAS, Assignor is the owner of all right, Itile and interest in and to the United States and foreign patents, and applications for the United States and foreign patents, identified below (collectively, the "<u>Patents</u>"), which have been adopted and used by Assignor in connection with the Business; and

WHEREAS, Assignee has acquired the Patents pursuant to the terms and conditions of the Asset Purchase Agreement and is desirous of ensuring that it acquires the entire right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby expressly acknowledged, the parties agree as follows:

 Assignor, as of the Effective Date, hereby assigns, transfers, and delivers to Assignee all right, fille and interest in and to any and all subject matter of the inventions disclosed in the following Patents:

Issued Patents

Patent No.	Issue Date	Inventor(s)	Title
US 5,991,980	11/30/1999	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials
EP 1024722 Europe	12/22/2004	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials
1024722 Switzerland	12/22/2004	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials



4.			+ 4
1024722 Germany	12/22/2004	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials
1024722 Spain	12/22/2004	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials
1024722 France	12/22/2004	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials
1024722 United Kingdom	12/22/2004	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials
1024722 Italy	12/22/2004	Meager	A Fasterling Device for Creating a Waterproof Seal Between Fabrics or Other Materials
US 6,721,999	4/20/2004	Meager	Device for Creating a Seal Belween Fabrics or Other Materials
CN 02811624,0 China	4/26/2006	Meager	Device for Creating a Seal Between Fabrics or Other Materials

and, all right, title and interest in and to any and all subject matter of the inventions disclosed in the following applications for Patents:

<u>Patent Applications</u>

Application No.	Filing date	Inventor(s)	Title
CA 2,301,865 Canada	8/25/1998	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials
US 10/803,834 (US 2004-0187273)	3/17/2004	Meager	Device for Creating a Seal Between Fabrics or Other Materials
US 11/258,655 (US 2006-0037180)	10/25/2005	Meager	Device for Creating a Seal Between Fabrics or Other Materials
CA 2,445,973 <u>Canada</u>	10/30/2003	<u>Meager</u>	Device for Creating a Seal Between Materials



,			• •
JP 2002/584743 Japan	10/30/2003	Meager	Device for Creating a Seal Belween Fabrics or Other Materials
EP 02766866 Europe	4/29/2002	Meager	Device for Creating a Seal Between Fabrics or Other Materials
10-2003-7014211 Korea	10/30/2003	Meager	Device for Creating a Seal Between Fabrics or Other Materials
US 11/259,701 (US 2006-0107500)	10/25/2005	Meager	Device for Creating a Seal Between Fabrics or Other Materials
U\$ 60/806,021	6/28/2006	Meager	A Device for Creating a Watertight/Gastight Seal Between Fabrics and/or Other Materials Device for Creating a Seal
US 60/866,427	11/19/2006	Meager et	Between Fabrics or Other Materials
US 60/866,471	11/20/2006	Meager et	Device for Creating a Seal Between Fabrics or Other Materials
US 60/884,559	1/11/2007	Meager et	Device for Creating a Seal Between Fabrics and/or Other Materials and Methods of Making and
US 60/893,063 Europe 05818031.6	3/5/2007	Meager et	Using the Same Fastener Device and Methods of Making and Using the Same
European National Phase Application of PCT/US2005/038691	10/25/2005 (International Filing Date)	Meager	Device for Creating a Seal Between Fabrics or Other Materials



			• •
Canadian National	The second of the latest states and the second states and the second states are second states and the second states are second states and the second states are second states	J	
Phase Application of			
PCT/US2005/038691			1
(Corresponds to	10/25/2005		
Sherldan Ross File No.	(International		Device for Creating a Seal
3772-7-CON-CIP-PCA)	filing Date)	k d co ou ou o o o	Between Fabrics or Other
Japanese National	Leine Dalei	Meager	Materials
Phase Application of			
PCT/US2005/038691	1		
(Corresponds to	10/25/2005		
Sheridan Ross File No.	(International		Device for Creating a Seal
3772-7-CON-CIP-PJP)	Filing Date)	Managa	Between Fabrics or Other
Chinese National	- ima paial	Meager	Materials
Phase Application of			
PCT/US2005/038691			!
(Corresponds to	10/25/2005		
Sheridan Ross File No.	(International		Device for Creating a Seal
3772-7-CON-CIP-PCN)	Filing Date)	Monas	Between Fabrics or Other
Korean 10-2007-	ning Daig[_	<u>Meager</u>	Materials
7011821			
Korean National	10/25/2005		Davidson to G
Phase Application of	(International		Device for Creating a Seal
PCT/US2005/038691	Filing Date)	Meager	Between Fabrics or Other
		. INDUGUE	Materials

Other Patent Applications

		·	A Fastening Device for
ſ			Creating a Waterproof Seal
US 60/057,184	0/0///007	1.6	Between Fabrics or Other
55,507,104	8/26/1997	Meager	Materials
İ			A Fastening Device for
1	-		Creating a Waterproof Seal
PCT/US1998/017599	B 105 11 000		Between Fabrics or Other
1 97/ 0017/0/01/07/	8/25/1998	Meager	Materials
			A Fastening Device for
NZ 503412			Creating a Waterproof Seal
New Zealand	C/1 /0000		Between Fabrics or Other
L. Jow Louiding	5/1/2000	Meager	Materials



		·	
			A Fastening Device for
17 700-700	` '		Creating a Waterproof Seal
NZ 520733			Between Fabrics or Other
New Zealand	8/12/2002	Meager	Materials
			A Fastening Device for
			Creating a Waterproof Seal
AU 92049/98			Between Fabrics or Other
Australia	3/27/2000	Meager	Materials
1			A Fastening Device for
			Creating a Waterproof Seal
AU 2002301999			Belween Fabrics or Other
Australia	11/14/2002	Meager	Materials
			Device for Creating a
			Watertight Seal Between
110 40 1007 000			Fabrics and/or Other
US 60/287,938	4/30/2001	Meager	Materials
	1		Device for Creating a Seal
110 10 1100 100			Between Fabrics or Other
US 60/622,191	10/25/2004	Meager .	<u>Materials</u>
			Device for Creating a Seal
			Between Fabrics or Other
PCT/US2005/038691	10/25/2005	Meager	Materials
	92.0		Device for Creating a Seal
PCT/US2002/013558	4/29/2002	Meager	Between Materials

filled in the U.S. Patent and Trademark Office, or respective foreign office, and in and to said applications, all continuations, continuations in part and divisions thereof, and the exclusive right to make application for patents, reissues, renewals and extensions thereof, and in and to all patents and all convention and treaty rights of all kinds, in the United States of America and all other countries throughout the world, for all such subject matter.

- Assignor requests the applicable official having authority to issue the
 Patents or corresponding rights to issue same on the subject matter of the
 sald inventions to Assignée and, if called upon by Assignee or its legal
 representatives, Assignor agrees to promptly sign all documents
 necessary to secure all such Patents and rights and for issuance of same
 to Assignee.
- 3. Assignor confirms that no agreement has been entered into that conflicts with this Assignment. Assignor further agrees to provide information within Assignor's knowledge or belief, and to do all other relevant things that Assignee or its legal representatives deem necessary or desirable and request of Assignor in connection with obtaining or maintaining any such Patents, or in order to perfect Assignee's ownership of the right, tille and



UEOUB883

Interest conveyed by this Assignment, or in connection with this Assignment, on the understanding that Assignee will bear all reasonable expenses actually incurred for or in connection with such matters after the date hereof. This Assignment and the obligations Assignor hereunder shall be binding on Assignor's successors and assigns,

- Assignor hereby represents and warrants that it has full right to convey the entire right, title and interest in the Patents herein assigned.
- This Assignment may be executed in any number of counterparts, all such counterparts shall be deemed to constitute one and the same instrument, and each of the executed counterparts shall be deemed an original hereof.
- 6. This Assignment shall be governed and construed in accordance with the laws of the State of Delaware without regard to conflicts of laws principles thereof and all questions concerning the validity and construction hereof shall be determined in accordance with the laws of Delaware.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed and delivered as of the Effective Date.

ASSIGNOR

	JTE CLOSURE INNOVATION and corporation	VS, INC.
By; Name: Title:	BROWN POLETRA	do
ASSIGN	ee Ore & Associates, inc.	
	ware corporation	***************************************
Name: Title:	<u> </u>	

CEBRBAOSN



Interest conveyed by this Assignment, or in connection with this Assignment, on the understanding that Assignee will bear all reasonable expenses actually incurred for or in connection with such matters after the date hereof. This Assignment and the obligations Assignor hereunder shall be binding on Assignor's successors and assigns.

- 4. Assignor hereby represents and warrants that it has full right to convey the entire right, title and interest in the Patents herein assigned.
- This Assignment may be executed in any number of counterparts, all such counterparts shall be deemed to constitute one and the same instrument, and each of the executed counterparts shall be deemed an original hereof.
- 6. This Assignment shall be governed and construed in accordance with the laws of the State of Delaware without regard to conflicts of laws principles thereof and all questions concerning the validity and construction hereof shall be determined in accordance with the laws of Delaware.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed and delivered as of the Effective Date.

ASSIGNOR
ABSOLUTE CLOSURE INNOVATIONS, INC. a Montana corporation
By:
Name:
Title:
ASSIGNEE
W. L. GORE & ASSOCIATES, INC. a Delaware corporation
By: Anchew harrender
Name: DR ANDREW J WARRENDER
Title: FABRICS DIVISION LEADER



CRBBHO3N

ACKNOWLEDGMENT

state of Washington	}
County of King)ss:)

The foregoing instrument was acknowledged before me this 20th day of June, 2007, by <u>Brand Phis Hall</u>, the duly elected and acting <u>Managery</u> of Absolute Closure Innovations, Inc., a Montana corporation, on behalf of the corporation.

OTAA,
AUBLIC
OF WARM

Notally Public



PATENT REASSIGNMENT

WHEREAS, ABSOLUTE CLOSURE INNOVATIONS, INC., a Montana Corporation, having a principal place of business at 104 W. Garfield, Bozeman, Montana 59715 is the sole owner of the entire right and title to the U.S. Patents and Applications set forth in Schedule "A".

WHEREAS, W. L. GORE & ASSOCIATES, INC., of 551 Paper Mill Road, P. O. Box 9206, Newark, Delaware 19714 is desirous of acquiring the entire interest in the same.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN be it known that for good and valuable consideration given to Absolute Closure Innovations, Inc., the receipt of which is hereby acknowledged, Absolute Closure Innovations, Inc., have sold, assigned and transferred, and by these presents do sell, assign and transfer unto W. L. Gore & Associates, inc. the whole right, title and interest in and to the patents and applications set forth in Schedule "A" hereto attached.

IN TESTIMONY WHERBOF, I have herounto set my hand this $20^{th}\ day\ of\ June,\ 2007.$

tate of Washington)ss:

County of King

Subscribed and sworn to before me this 20th day of June, 2007.

Notary Public B Deen Can

1





SCHEDULE A

Patent No.	Issue Date	Inventor(s)	Title
US 5,991,980	11/30/1999	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials
US 6,721,999	4/20/2004	Meager	Device for Creating a Seal Belween Fabrics or Other Materials

Application No.	Filing date	Inventor(s)	
The business and	Thing dute	myemor(s)	Title
US 60/057,184	8/26/1997	Meager	A Fastening Device for Creating a Waterproof Seal Between Fabrics or Other Materials
US 60/287,938	4/30/2001	Meager	Device for Creating a Waterlight Seat Between Fabrics and/or Other Materials
US 10/803,834	3/17/2004	Meager	Device for Creating a Seal Between Fabrics or Other Materials
US 11/258,655	10/25/2005	Meager	Device for Crealing a Seal Between Fabrics or Other Malerials
US 60/622,191	10/25/2004	Meager	Device for Creating a Seal Between Fabrics or Other Materials
US 11/259,701	10/25/2005	Meager	Device for Creating a Seal Between Fabrics or Other Materials
US 60/806,021	6/28/2006	Meager	A Device for Creating a Waterlight/Gastight Seat Between Fabrics and/or Other Materials
US 60/866,427	11/19/2006	Meagor of al.	Device for Crealing a Seal Between Fabrics or Other Materials
US 60/866,471	11/20/2006	Moager el al.	Device for Creating a Seal Between Fabrics or Other Materials

COPY

EBBBPOSY)

	·	,	1	
			Device for Creating a Seal	l
			Bolween Fabrics and/or	ı
			Other Materials and Methods	ı
		Meager et	of Making and Using the	l
US 60/884,559	1/11/2007	al.	Same	l
			Fastener Device and	
		Meager el	Methods of Making and Using	
US 60/893,063	3/5/2007	al.	the Same	



ASSIGNMENT OF PATENT RIGHTS

THIS ASSIGNMENT OF PATENT RIGHTS (this "<u>Assignment</u>"), effective as of the 21st day of June, 2007 (the "<u>Effective Date</u>"), is by and between W. L. Gore & Associates, Inc., a Delaware corporation (the "<u>Assigner</u>"), and Gore Enterprise Holdings, Inc., a Delaware corporation (the "<u>Assignee</u>").

WHEREAS, Assignor is the owner of all right, title and interest in and to the United States patents and patent applications identified below (collectively, the "Patents").

WHEREAS, Assignee desires to acquire the entire right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby expressly acknowledged, the parties agree as follows:

- 1. Assignor, as of the Effective Date, hereby assigns, transfers and delivers to Assignee all right, title and interest in and to any and all subject matter of the inventions disclosed in the Patents listed on Schedule A hereto and in and to said applications, all continuations, continuations in part and divisions thereof, and the exclusive right to make application for patents, reissues, renewals and extensions thereof, and in and to all patents and all convention and treaty rights of all kinds, in the United States of America and all other countries throughout the world, for all such subject matter.
- 2. Assignor requests the applicable official having authority to issue the Patents or corresponding rights to issue same on the subject matter of the said inventions to Assignee and, if called upon by Assignee or its legal representatives, Assignor agrees to promptly sign all documents necessary to secure all such Patents and rights and for issuance of same to Assignee.
- 3. Assignor confirms that no agreement has been entered into that conflicts with this Assignment. Assignor further agrees to provide information within Assignor's knowledge or belief, and to do all other relevant things that Assignee or its legal representatives deem necessary or desirable and request of Assignor in connection with obtaining or maintaining any such Patents, or in order to perfect Assignee's ownership of the right, title and interest conveyed by this Assignment, or in connection with this Assignment, on the understanding that Assignee will bear all reasonable expenses actually incurred for or in connection with such matters after the date hereof. This Assignment and the obligations of Assignor hereunder shall be binding on Assignor's successors and assigns.
- Assignor hereby represents and warrants that it has full right to convey the entire right, title and interest in the Patents herein assigned.



- 5. This Assignment may be executed in any number of counterparts, all such counterparts shall be deemed to constitute one and the same instrument, and each of the executed counterparts shall be deemed an original hereof.
- 6. This Assignment shall be governed and construed in accordance with the taws of the State of Delaware without regard to conflicts of laws principles thereof and all questions concerning the validity and construction hereof shall be determined in accordance with the laws of Delaware.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed and delivered as of the Effective Date. $\label{eq:localization}$

Gore Enterprise Holdings, Inc.

W. L. Gore & Associates, Inc.

By: Carol a Lewis White	By: Alabertay Williams
Print Name: Carol A. Lewis-White	Print Name: A. Holliday Williams
Title: Vice President	Title: Secretary
STATE OF Delaware) ss: County of Dew Cestle) The foregoing instrument was acknowledged b 2007, by Carol A. Lewis-White, the duly element of the component of	efore me this <u>/</u> day of <u>July</u> , cted and acting <u>Vice President</u> of <u>Gore</u>
	Janee E. Shevchuck Notary Public
JOYCE E. SHEVGHUGK NOTARY PUBLIC STATE OF DELAWARE My Commission Expires June 8, 2008	My Commission Expires: Lune 8, 2008

1535430v1



ACKNOWLEDGMENT

County of New Castle

The foregoing instrument was acknowledged before me this 23 day of 50 ly 2007, by A. Holliday Williams, the duly elected and acting Secretary of W. L. Gore & Associates, Inc., a Delaware corporation, on behalf of the corporation.

Jane J. Arrold Notary Public June T. Arnold

My Commission Expires: 12 5 2007



SCHEDULE A

Patent No.	Issue Date	Inventor(s)	Title
			A Fastening Device for
	1 1		Creating a Waterproof Seal
1			Between Fabrics or Other
US 5,991,980	11/30/1999	Meager	Materials
			A Fastening Device for
	1		Creating a Waterproof Seal
EP 1024722			Between Fabrics or Other
Europe .	12/22/2004	Meager	Materials
			A Fastening Device for
4004700			Creating a Waterproof Seal
1024722	10/00/000/		Between Fabrics or Other
Switzerland	12/22/2004	Meager	Materials
			A Fastening Device for
1024722			Creating a Waterproof Seal Between Fabrics or Other
	12/22/2004	Meager	Materials
Germany	12/22/2004	ivieager .	A Fastening Device for
			Creating a Waterproof Seal
1024722	1414		Between Fabrics or Other
Spain	12/22/2004	Meager	Materials
opani	12/22/200-7	MCCISCI	A Fastening Device for
			Creating a Waterproof Seal
1024722			Between Fabrics or Other
France	12/22/2004	Meager	Materials
		1.50, 1.	A Fastening Device for
	1		Creating a Waterproof Seal
1024722	1		Between Fabrics or Other
United Kingdom	12/22/2004	Meager	Materials
			A Fastening Device for
	1		Creating a Waterproof Seal
1024722			Between Fabrics or Other
Italy	12/22/2004	Meager	Materials
			Device for Creating a Seal
			Between Fabrics or Other
US 6,721,999	4/20/2004	Meager	Materials
] .		Device for Creating a Seal
CN 02811624.0			Between Fabrics or Other
China	4/26/2006	Meager	Materials



Application No.	Filing date	inventor(s)	Title
		•	A Fastening Device for
	1 ·		Creating a Waterproof Seal
			Between Fabrics or Other
US 60/057,184	8/26/1997	Meager	Materials
			A Fastening Device for
			Creating a Waterproof Seat
CA 2,301,865	1		Between Fabrics or Other
Canada	8/25/1998	Meager ,	Materials
			A Fastening Device for
	i		Creating a Waterproof Seal
			Between Fabrics or Other
PCT/US1998/017599	8/25/1998	Meager	Materials
			A Fastening Device for
			Creating a Waterproof Seal
NZ 503412			Between Fabrics or Other
New Zealand	5/1/2000	Meager	Materials
		•	A Fastening Device for
		•	Creating a Waterproof Seal
NZ 520733			Between Fabrics or Other
New Zealand	8/12/2002	Meager	Materials
	. 144.4		A Fastening Device for
			Creating a Waterproof Seal
AU 92049/98			Between Fabrics or Other
Australia	3/27/2000	Meager	Materials
			A Fastening Device for
			Creating a Waterproof Seal
AU 2002301999			Between Fabrics or Other
Australia	11/14/2002	Meager	Materials
			Device for Creating a
			Watertight Seal Between
			Fabrics and/or Other
US 60/287,938	4/30/2001	Meager	Materials
US 10/803,834			Device for Creating a Seal
Pub. No.	,		Between Fabrics or Other
2004/0187273	3/17/2004	Meager	Materials
US 11/258,655			Device for Creating a Seal
Pub. No.			Between Fabrics or Other
2006/0037180	10/25/2005	Meager	Materials
		Apply 1	Device for Creating a Seal
US 60/622,191	10/25/2004	Meager	Between Fabrics or Other



			Materials
	, ,		Device for Creating a Seal
			Between Fabrics or Other
PCT/US2005/038691	10/25/2005	Meager	Materials
CA 2,445,973			Device for Creating a Seal
Canada	10/30/2003	Meager	Between Materials
			Device for Creating a Seal
PCT/US2002/013558	4/29/2002	Meager	Between Materials
			Device for Creating a Seal
JP 2002/584743			Between Fabrics or Other
Japan	10/30/2003	Meager	Materials
			Device for Creating a Seal Between Fabrics or Other
EP 02766866			Materials
Europe	4/29/2002	Meager	
US 11/259,701	ĺ		Device for Creating a Seal Between Fabrics or Other
Pub. No.	de lar lange	Manage	Materials
2006/0107500	10/25/2005	Meager	A Device for Creating a
			Watertight/Gastight Seal
			Between Fabrics and/or
UC 40/004 004	6/28/2006	Meager	Other Materials
US 60/806,021		Medger	Device for Creating a Seal
			Between Fabrics or Other
US 60/866,427	11/19/2006	Meager et al.	Materials
03 00/000,427	11/12//2000	11(44)	Device for Creating a Seal
			Between Fabrics or Other
US 60/866,471	11/20/2006	Meager et al.	Materials
22 00/ 000/11/			Device for Creating a Seal
			Between Fabrics and/or
			Other Materials and
			Methods of Making and
US 60/884,559	1/11/2007	Meager et al.	Using the Same
			Fastener Device and
			Methods of Making and
US 60/893,063	3/5/2007	Meager et al.	Using the Same